Listing of Claims

- (Currently Amended) An organic EL display panel comprising:

 an emitting cell comprising an ITO strip, a supplement electrode, an organic EL
 layer, and an anode strip; [[and]]
- a bulkhead for insulating the emitting cell from the anode strip, being characterized in; the organic EL display panel further comprising; and

at least one supplement bulkhead coupled to for coupling the bulkheads bulkhead.

- 2. (Currently Amended) The organic EL display panel of claim 1, wherein the supplement bulkhead is provided in an area between the emitting cell and a [[the]] sealant.
- 3. (Original) The organic EL display panel of claim 1, wherein the supplement bulkhead forms a predetermined angle with the bulkhead.
 - 4. (Canceled)
- 5. (Currently Amended) The organic EL display panel of claim 1, wherein the further comprising:

an insulating film is formed around the organic EL layer from a predetermined area including the sealant and the supplement electrode to a portion of the glass substrate.

- 6. (Canceled)
- 7. (Currently Amended) A method of manufacturing an organic EL display panel, comprising the steps of:

forming a supplement electrode in a smaller width than an ITO strip;

forming an insulating film;

forming a bulkhead and at least one supplement bulkhead coupling the bulkheads coupled to the bulkhead;

forming an organic EL layer and an anode strip; and adhering a [[the]] seal-cover and a [[the]] glass substrate by using a sealant.

8. (Currently Amended) The <u>method organic EL display panel</u> of claim 7, wherein the first step of the process comprises <u>further comprising</u>:

forming a short ITO strip which is shorter than the ITO strip between the bulkhead and at least one other bulkhead bulkheads.

9. (Currently Amended) The <u>method organic EL display panel</u> of claim 7, wherein, in the third step of the process, the insulating film is formed around the organic EL layer from a predetermined area including the sealant and the supplement electrode to a portion of the glass substrate.

- 10. (Currently Amended) The <u>method</u> organic EL display panel of claim 7, wherein, in the fourth step of the process, the bulkhead and the supplement bulkhead are formed at the same time.
- 11. (New) An organic EL display panel having a plurality of emitting cells comprising:

 a plurality of bulkheads for insulating the plurality of emitting cells; and

 a supplemental bulkhead for connecting adjacent bulkheads and preventing a
 sealant from permeating into at least one of the emitting cells.
- 12. (New) The organic EL display panel of claim 11, wherein the supplemental bulkhead is located in a region between adjacent bulkheads and a region between the emitting cells and the sealant.
- 13. (New) The organic EL display panel of claim 11, wherein the supplemental bulkhead is formed perpendicular to at least one of the adjacent bulkheads.
- 14. (New) The organic EL display panel of claim 11, wherein the supplemental bulkhead includes three segments.

- 15. (New) The organic EL display panel of claim 11, wherein the supplemental bulkhead comprises:
- a first supplemental bulkhead segment perpendicular to and connected with at least one of the bulkheads;
- a second supplemental bulkhead segment parallel to said one of the bulkheads and connected with the first supplemental bulkhead segment; and
- a third supplemental bulkhead segment perpendicular to said one of the bulkheads and connected with the second supplemental bulkhead segment.
- 16. (New) The organic EL display panel of claim 11, wherein the supplemental bulkhead comprises:
- a first supplemental bulkhead segment formed at a first predetermined angle with and connected to at least one of the bulkheads;
- a second supplemental bulkhead segment parallel to said at least one of the bulkheads and connected with the first supplemental bulkhead segment; and
- a third supplemental bulkhead segment formed at a second predetermined angle with said at least one of the bulkheads and connected with the second supplemental bulkhead segment.

- 17. (New) The organic EL display panel of claim 11, wherein the supplemental bulkhead comprises:
- a first supplemental bulkhead segment curved to and connected with at least one of the bulkheads;
- a second supplemental bulkhead segment parallel to said at least one of the bulkheads and connected with the first supplemental bulkhead segment; and
- a third supplemental bulkhead segment curved to said at least one of the bulkheads and connected with the second supplemental bulkhead segment.
- 18. (New) A method of manufacturing an organic EL display panel, comprising:

 forming a plurality of ITO strips on a substrate;

 forming an insulating film in a region other than an emitting cell region;

 forming a plurality of bulkheads on the insulating film and a supplemental bulkhead connecting adjacent ones of the bulkheads; and
- 19. (New) The method of claim 18, wherein the plurality of bulkheads and the supplemental bulkhead are formed at a same time.

forming an organic EL layer and a cathode strip in the emitting cell region.

- 20. (New) An organic EL display panel comprising:
 - a plurality of emitting cells formed on an emitting region of a substrate;
 - a sealant formed in a region other than the emitting region; and
- a supplemental bulkhead angled between the emitting cell and the sealant, so as to prevent a sealant from permeating into the emitting cell.
 - 21. (New) An organic EL display panel comprising:
 - a plurality of emitting cells formed on an emitting region of a substrate;
 - a sealant formed in a region other than the emitting region; and
- a supplemental bulkhead formed apart from the sealant and surrounding the emitting region, so as to prevent a sealant from permeating into the emitting cell.
- . 22. (New) The organic EL display panel of claim 1, wherein the at least one supplement bulkhead is coupled to two bulkheads.
- 23. (New) The method of claim 7, wherein the at least one supplement bulkhead is coupled to two bulkheads.